

**=> IFW:      Scan as Doc Code: SRNT    <=  
                 Doc Date:**

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number: 10680950**

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Tuesday  
Date: 3/14/2006

Time: 09:10:35

 **PALM INTRANET**

## Inventor Information for 10/680950

Inventor Name	City	State/Country
LANGLEY, ROBERT W.	WESTMINSTER	COLORADO
FELT, THOMAS J.	BOULDER	COLORADO
VAN WAEG, GEERT	BRUSSELS	BELGIUM
BAINBRIDGE, MARLENE ADELE	GOLDEN	COLORADO

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application#

 

or Patent#

 

PCT /

 /  

or PG PUBS #

 

Attorney Docket #

 

Bar Code #

 

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060052949 A1	US- PGPUB	20060309	85	EXTRACORPOREAL BLOOD PROCESSING INFORMATION MANAGEMENT SYSTEM	702/21		FLETCHER- HAYNES; Peter et al.
US 20060025270 A1	US- PGPUB	20060202	10	Constantly engaged rotary recliner mechanism	475/162		van de Geer; Bernardus W. G. et al.
US 20060007192 A1	US- PGPUB	20060112		Refresh pixel circuit for active matrix	345/204		De Smet; Herbert et al.
US 20060006714 A1	US- PGPUB	20060112		Infant vehicle seat and frame suitable for use with such an infant vehicle seat	297/256.16		Van Geer; Rene Johan et al.
US 20050255106 A1	US- PGPUB	20051117		Induction of anti- tumor ctl immunity through in vivo triggering of 4-1bb and/or cd40	424/144.1		Diehl, Linda et al.
US 20050202719 A1	US- PGPUB	20050915		Securing device for electrical connectors and application thereof	439/557		Matthys, Geert et al.
US 20050156456 A1	US- PGPUB	20050721		Vehicle seat headrest adjustment apparatus	297/408		Robinson, David L. et al.
US 20050148495 A1	US- PGPUB	20050707		Methods and materials including for treating acne	514/2	424/401; 514/154; 514/559; 514/568	Lambert, Lewis H. JR. et al.
US 20050131334 A1	US- PGPUB	20050616		Apparatus for producing blood component products	604/6.01		Langley, Robert Warner et al.
US 20050110770 A1	US- PGPUB	20050526		Apparatus for storage and reproduction of image data	345/173		Van der Geer, Michael Johanna Franciscus et al.
US 20050109837 A1	US- PGPUB	20050526		Method and algorithm for accessing a smart card stored in a telecommunications card from a host device to which said telecommunications card is connected	235/380		Van Overbeke, Geert et al.

US 20050031969 A1	US- PGPUB	20050210		Marker structure, mask pattern, alignment method and lithographic method and apparatus	430/5	430/394	Finders, Jozef Maria et al.
US 20050001558 A1	US- PGPUB	20050106		Ballast circuit arrangement for operating a discharge lamp with end of lamp life detection.	315/224	315/209R; 315/219	Buij, Arnold Willem et al.
US 20040254515 A1	US- PGPUB	20041216		EXTRACORPOREAL BLOOD PROCESSING METHODS AND APPARATUS	604/6.02		Steele, Chad C. et al.
US 20040249332 A1	US- PGPUB	20041209		Extra-corporeal Dual Stage Blood Processing Method and Apparatus	604/6.04	210/782	Bainbridge, Marlene et al.
US 20040236263 A1	US- PGPUB	20041125		Method and apparatus for leukoreduction of red blood cells	604/5.01		Van Waeg, Geert et al.
US 20040230152 A1	US- PGPUB	20041118		Extra-corporeal Blood Processing Method and Apparatus Based on Donor Characteristics	604/6.01	210/782	Bainbridge, Marlene et al.
US 20040185998 A1	US- PGPUB	20040923		Method for Fluid Separation Devices Using A Fluid Pressure Balanced Configuration	494/21	494/37; 494/45	Hlavinka, Dennis J. et al.
US 20040177708 A1	US- PGPUB	20040916		Deflection measurement device for flexible piping	73/865.8		Powers, Rodney G. et al.
US 20040164032 A1	US- PGPUB	20040826		Fluid Separation Methods Using a Fluid Pressure Driven and/or Balanced Approach	210/787	210/741; 494/37	Felt, Thomas J. et al.
US 20040126494 A1	US- PGPUB	20040701		Duplex holographic film	427/258	427/402	Van Geert, Peter Maurits Maria et al.
US 20040096814 A1	US- PGPUB	20040520		Apparatus for producing blood component products	435/2	702/19	Langley, Robert Warner et al.
US	US-	20040212		Blood component	210/782		Hogberg, Niclas

20040026341 A1	PGPUB			processing system, apparatus, and method			et al.
US 20040009542 A1	US- PGPUB	20040115		Apparatus and method for detecting bacteria in blood products	435/7.32	604/164.08	Dumont, Larry Joe et al.
US 20030195455 A1	US- PGPUB	20031016		Extracorporeal blood processing methods and apparatus	604/6.01	210/782; 604/4.01; 604/6.02	Bainbridge, Marlene Adele et al.
US 20030195104 A1	US- PGPUB	20031016		Fluid separation devices, systems and/or methods using a centrifuge and roller pump	494/21	494/37	Hlavinka, Dennis J. et al.
US 20030155994 A1	US- PGPUB	20030821		Cascaded arrangement of lower order filters and method of designing the same	333/167	333/172	Jeanjean, Francois et al.
US 20030154418 A1	US- PGPUB	20030814		Multiplex bus system with duty cycle correction	713/600		Vandensande, Geert Maria Marcel
US 20030154108 A1	US- PGPUB	20030814		Extracorporeal blood processing information management system	705/3		Fletcher- Haynes, Peter et al.
US 20030118588 A1	US- PGPUB	20030626		Induction of anti- tumor CTL immunity through in vivo triggering of 4-1BB and/or CD40	424/144.1		Diehl, Linda et al.
US 20030110872 A1	US- PGPUB	20030619		Deflection measurement device for flexible piping	73/865.8		Powers, Rodney G. et al.
US 20030102821 A1	US- PGPUB	20030605		Circuit arrangement	315/291	315/224	Van Der Veen, Geert Willem et al.
US 20030039131 A1	US- PGPUB	20030227		Circuit arrangement	363/37		Buij, Arnold Willem et al.
US 20030038601 A1	US- PGPUB	20030227		Circuit arrangement	315/169.3		Van Der Veen, Geert Willem
US 20020126829 A1	US- PGPUB	20020912		Method and device for distributing electric power in telecommunication central office equipment	379/322	379/169; 455/560; 455/561; 455/572	Van Wonterghem, Geert Arthur Edith

US 20020068675 A1	US- PGPUB	20020606		Fluid separation devices, systems and/or methods using a fluid pressure driven and/or balanced approach	494/37	494/45; 494/84	Felt, Thomas J. et al.
US 20020068674 A1	US- PGPUB	20020606		Fluid separation devices, systems and/or methods using a fluid pressure driven and/or balanced configuration	494/37	494/45; 494/84	Hlavinka, Dennis J. et al.
US 20020058575 A1	US- PGPUB	20020516		Centrifugal separation apparatus and method for separating fluid components	494/3	494/36; 494/45; 494/5	Hlavinka, Dennis et al.
US 20020046975 A1	US- PGPUB	20020425		Method and apparatus for producing blood component products	210/739	210/143; 210/767; 210/787; 210/96.1	Langley, Robert Warner et al.
US 20020044525 A1	US- PGPUB	20020418		Telecommunications rack including shelves with nonredundant backplanes used redundantly	370/216		Czerwiec, Richard M. et al.
US 20020039240 A1	US- PGPUB	20020404		Laser illumination arrangement for a cathode ray tube	359/738		Heemstra, Tewe Hiepke et al.
US 20020033370 A1	US- PGPUB	20020321		Extracorporeal blood processing methods and apparatus	210/782		Bainbridge, Marlene et al.
US 20020032398 A1	US- PGPUB	20020314		Extracorporeal blood processing methods and apparatus	604/6.01		Steele, Chad C. et al.
US 20020031116 A1	US- PGPUB	20020314		Line termination equipment	370/352	370/400; 725/127	Czerwiec, Richard M. et al.
US 20020015412 A1	US- PGPUB	20020207		Line termination equipment	370/395.6	370/420; 370/463	Czerwiec, Richard M. et al.
US 20020015321 A1	US- PGPUB	20020207		Circuit device	363/132		Aenderkerk, Everaard Marie Jozef et al.
US 20020012355 A1	US- PGPUB	20020131		Replacable printed board assembly (PBA)	370/420	370/463	Czerwiec, Richard M. et al.

US 20020012354 A1	US- PGPUB	20020131		Telecommunications system and subscriber equipment therefor	370/420	370/401; 370/419; 370/463	Czerwiec, Richard M. et al.
US 20020003467 A1	US- PGPUB	20020110		Method of preventing collision between remote control signals	340/3.41	340/825.69	Musschebroeck, Rudy et al.
US 20010048892 A1	US- PGPUB	20011206		Extracorporeal blood processing methods and apparatus	422/44	210/741; 210/782; 604/5.01	Bainbridge, Marlene A. et al.
US 20010048679 A1	US- PGPUB	20011206		Housing for connection to both broadband and narrowband networks as a shelf in a telecommunications rack	370/352	370/400; 370/463; 370/465	Czerwiec, Richard M. et al.
US 20010034614 A1	US- PGPUB	20011025		Extracorporeal blood processing information management system	705/2		Fletcher- Haynes, Peter et al.
US 20010020831 A1	US- PGPUB	20010913		Switching device	315/209R	315/212; 315/215; 315/217; 315/226	Van Der Veen, Geert Willem et al.
US 20010004382 A1	US- PGPUB	20010621		Central office for a full digital loop	375/222		Van Wonterghem, Geert Arthur Edith
US 20010000185 A1	US- PGPUB	20010405		Extracorporeal blood processing methods and apparatus	604/6.02		Keller, Muriel et al.
US 6983843 B2	USPAT	20060110		Container and a container accessory	206/438	206/446; 206/521; 215/12.1	Van Geert; Peter et al.
US 6964207 B2	USPAT	20051115		Deflection measurement device for flexible piping	73/865.8		Powers; Rodney G. et al.
US 6954119 B2	USPAT	20051011		Cascaded arrangement of lower order filters and method of designing the same	333/167	333/138	Jeanjean; Fran.cedilla.ois et al.
US 6945948 B2	USPAT	20050920		Extra-corporeal dual stage blood processing method and apparatus	604/6.04	210/782; 604/6.01; 604/6.11	Bainbridge; Marlene et al.
US 6940859 B2	USPAT	20050906		Line termination equipment	370/395.1	370/419; 379/93.07	Czerwiec; Richard M. et al.

US 6909245 B2	USPAT	20050621		Ballast circuit for control of lamp power	315/224	315/291; 315/307	Van Der Veen; Geert Willem et al.
US 6902539 B2	USPAT	20050607		Extracorporeal blood processing methods and apparatus	604/6.01	210/740; 210/782; 494/37; 494/7; 604/6.02; 604/6.11	Bainbridge; Marlene Adele et al.
US 6899691 B2	USPAT	20050531		Extracorporeal blood processing methods and apparatus	604/4.01	210/741; 210/90; 604/6.01; 604/67	Bainbridge; Marlene A. et al.
US 6869411 B2	USPAT	20050322		Apparatus for producing blood component products	604/6.01	210/645; 210/782; 422/67	Langley; Robert Warner et al.
US 6864778 B2	USPAT	20050308		Method of preventing collision between remote control signals	340/3.41	340/825.72	Musschebroeck; Rudy et al.
US 6790195 B2	USPAT	20040914		Extracorporeal blood processing methods and apparatus	604/6.02	210/767; 210/782; 494/10; 604/4.01; 604/6.01	Steele; Chad C. et al.
US 6777972 B2	USPAT	20040817		Method and apparatus for detecting breakdown in ultra thin dielectric layers	324/766	257/E21.53; 324/765	Roussel; Philippe et al.
US 6773413 B2	USPAT	20040810		Extracorporeal blood processing methods and apparatus	604/6.01	210/782; 494/37; 604/4.01; 604/6.02	Keller; Muriel et al.
US 6773389 B2	USPAT	20040810		Fluid separation devices, systems and/or methods using a fluid pressure driven and/or balanced configuration	494/60	494/67; 494/84	Hlavinka; Dennis J. et al.
US 6736768 B2	USPAT	20040518		Fluid separation devices, systems and/or methods using a fluid pressure driven and/or balanced approach	494/60	494/67; 494/84	Felt; Thomas J. et al.
US 6735301 B2	USPAT	20040511		Method and device for distributing electric	379/322	379/324; 379/413	Van Wonterghem;



				power in telecommunication central office equipment			Geert Arthur Edith
US 6730055 B2	USPAT	20040504		Extracorporeal blood processing methods and apparatus	604/6.04	210/782; 604/6.01; 604/6.11	Bainbridge; Marlene et al.
US 6727663 B2	USPAT	20040427		Circuit arrangement for feeding a load	315/224	315/209R; 315/291; 315/307	Buij; Arnold Willem et al.
US 6717370 B2	USPAT	20040406		High speed stop circuit for an electronic ballast	315/224	315/225; 315/307	Van Der Veen; Geert Willem
US 6652476 B2	USPAT	20031125		Method and apparatus for producing blood component products	604/6.01	210/782; 422/72; 422/73; 436/177; 604/6.04	Langley; Robert Warner et al.
US 6628783 B1	USPAT	20030930		Filter arrangement applicable to ADSL splitters	379/416	379/413.02; 379/93.07; 379/93.08	Van Wouterghem; Geert Arthur Edith
US 6613009 B1	USPAT	20030902		Extracorporeal blood processing methods and apparatus	604/6.01	210/782; 494/35; 494/45; 604/4.01; 604/6.02; 604/6.04	Bainbridge; Marlene Adele et al.
US 6532265 B1	USPAT	20030311		Method and system for video compression	375/240.16	375/240.19	Van der Auwera; Geert et al.
US 6514189 B1	USPAT	20030204		Centrifugal separation method for separating fluid components	494/37	494/45	Hlavinka; Dennis et al.
US 6497674 B1	USPAT	20021224		Extracorporeal blood processing methods and apparatus	604/6.01	210/782; 494/10; 604/4.01; 604/6.02; 604/6.04	Steele; Chad C. et al.
US 6421187 B1	USPAT	20020716		Laser illumination arrangement for a cathode ray tube	359/707	359/900; 430/23; 430/24; 430/25; 430/26	Heemstra; Tewe Hiepke et al.
US 6400295 B1	USPAT	20020604		Transducer interface arrangement including	341/143	341/172	Van Herzeele; Geert Eric Lina

				a sigma-delta modulator with offset correction and with gain setting			
US 6392361 B1	USPAT	20020521		Microprocessor based switching device for energizing a lamp	315/209R	315/224; 315/291	Van Der Veen; Geert Willem et al.
US 6385068 B2	USPAT	20020507		Circuit device	363/132	315/307	Aenderkerk; Everaard Marie Jozef et al.
US 6354986 B1	USPAT	20020312		Reverse-flow chamber purging during centrifugal separation	494/37	494/45	Hlavinka; Dennis et al.
US 6334842 B1	USPAT	20020101		Centrifugal separation apparatus and method for separating fluid components	494/36	494/45	Hlavinka; Dennis et al.
US 6322755 B1	USPAT	20011127		Reactor for carrying out an exothermic reaction	422/140	422/146; 422/147	Hoek; Arend et al.
US 6319471 B1	USPAT	20011120		Apparatus for producing blood component products	422/67	422/63; 422/72; 436/50	Langley; Robert Warner et al.
US 6314102 B1	USPAT	20011106		Telecommunications system for providing both narrowband and broadband services to subscribers	370/395.6	370/463; 370/465; 370/485; 370/493; 375/222; 379/93.01	Czerwiec; Richard M. et al.
US 6313957 B1	USPAT	20011106		Laser illumination arrangement for a cathode ray tube	359/738	359/619; 359/639; 430/24	Heemstra; Tewe Hiepke et al.
US 6290988 B1	USPAT	20010918		Encapsulated material with controlled release	424/451	424/463; 424/476; 424/484	Van Vilsteren; Geertruida Everdina Theodora et al.
US 6233525 B1	USPAT	20010515		Blood component collection system with optimizer	702/21	700/266; 700/281; 700/282; 702/19; 702/45; 702/50	Langley; Robert W. et al.
US 6231537 B1	USPAT	20010515		Extracorporeal blood processing methods and apparatus	604/6.02	210/782; 494/45; 604/4.01; 604/5.01;	Holmes; Brian M. et al.

US 6221318 B1	USPAT	20010424		Process and apparatus for distributing fluids in a container	422/143	604/6.01 34/369; 406/155; 422/139; 422/145; 422/181; 422/192; 422/218	Khouw; Frank Hsian Hok et al.
US 6200287 B1	USPAT	20010313		Extracorporeal blood processing methods and apparatus	604/6.01	210/767; 210/782; 422/44; 604/4.01; 604/5.01; 604/6.02; 604/6.03; 604/6.1; 604/6.11	Keller; Muriel et al.
US 6196987 B1	USPAT	20010306		Extracorporeal blood processing methods and apparatus	604/6.01	494/18; 604/4.01; 604/5.01; 604/6.1; 604/6.11	Holmes; Brian M. et al.
US 6179801 B1	USPAT	20010130		Extracorporeal blood processing methods and apparatus	604/6.01	494/18; 604/4.01; 604/6.15	Holmes; Brian M. et al.
US 6149029 A	USPAT	20001121		Medicine ejecting apparatus for a blister- type medicine strip	221/25	221/26	de Meyer; Pieter H. et al.
US 6105084 A	USPAT	20000815		Priority-based access control arrangement by assigning first and second own priorities to each of units	710/40	710/107; 710/240; 710/36	Dobbelaere; Philippe Guillaume et al.
US 6051355 A	USPAT	20000418		Receptor element for non-impact printing comprising an image receiving layer with a polymer comprising sulphonic acid groups	430/109.4	430/126	Van Thillo; Etienne et al.
US 6031030 A	USPAT	20000229		Production process	524/88	106/287.2; 106/410	Langley; Robert et al.
US 6028053 A	USPAT	20000222		Peptide inhibitors of a phosphotyrosine- binding domain containing protein	514/7	530/321; 530/326; 530/327; 530/328; 530/329;	van der Geer; Peter et al.

						530/345	
US 6026873 A	USPAT	20000222		Holder for credit cards	150/147	206/37; 206/39.5	Van Geer; Rene Johan
US 6022306 A	USPAT	20000208		Method and apparatus for collecting hyperconcentrated platelets	494/10	424/532; 494/37; 494/45; 604/6.01	Dumont; Larry Joe et al.
US 6021926 A	USPAT	20000208		Packaged foaming composition	222/402.1		Lauwers; Hilde Antoinette Elza et al.
US 5990458 A	USPAT	19991123		End cap contact assembly for a heater roller	219/469	219/216; 439/29; 439/799; 439/840	Hyllberg; Bruce E. et al.
US 5970423 A	USPAT	19991019		Blood component collection system with optimizer	702/21	700/266; 702/19; 702/45	Langley; Robert W. et al.
US 5964929 A	USPAT	19991012		Process for the production of ink concentrates	106/31.66	106/31.49; 106/31.6; 106/31.78; 106/31.85; 106/31.88; 106/412; 106/413	Langley; Robert et al.
US 5951877 A	USPAT	19990914		Particle filter method	210/782	210/786; 210/787; 210/789; 210/806; 435/2; 494/37	Langley; Robert et al.
US 5951660 A	USPAT	19990914		Current control interface arrangement	710/302	361/58; 361/9	Van Wongerghem; Geert Arthur Edith
US 5941842 A	USPAT	19990824		Extracorporeal blood processing methods and apparatus	604/4.01		Steele; Chad C. et al.
US 5930262 A	USPAT	19990727		Method for TDMA management, central station, terminal station and network system to perform this method, frame structure used in this method	370/442	370/443	Sierens; Christiaan Hendrik Jozef et al.
US 5913768	USPAT	19990622		Particle filter	494/7	494/45;	Langley; Robert

A				apparatus		494/5; 494/6	et al.
US 5906570 A	USPAT	19990525		Particle filter apparatus	494/45	494/17; 494/18; 494/36	Langley; Robert et al.
US 5900159 A	USPAT	19990504		Method for separating liquid from a slurry	210/788	210/188; 210/416.1; 210/787; 210/805; 210/806; 55/459.1; 55/466; 95/241; 95/259; 95/269; 95/46	Engel; Dirk Coenraad et al.
US 5879280 A	USPAT	19990309		Intermittent collection of mononuclear cells in a centrifuge apparatus	494/10	494/45	Hlavinka; Dennis et al.
US 5876321 A	USPAT	19990302		Control system for the spillover collection of sparse components such as mononuclear cells in a centrifuge apparatus	494/10	494/45	Hlavinka; Dennis et al.
US 5837150 A	USPAT	19981117		Extracorporeal blood processing methods	210/782	210/787; 494/37; 604/6.02	Langley; Robert W. et al.
US 5818368 A	USPAT	19981006		Method and apparatus for lossless digital data compression	341/106		Langley; Robert E.
US 5817042 A	USPAT	19981006		Method and apparatus for controlling concentrations in vivos and in tubing systems	604/6.07		Langley; Robert W. et al.
US D397111 S	USPAT	19980818		Telephone	D14/151		Prins; Hajo Jelmer et al.
US 5776238 A	USPAT	19980707		Production of pigments	106/412	106/401; 106/410; 106/413; 106/499; 106/505	Kerwin; Paul et al.
US 5738644 A	USPAT	19980414		Extracorporeal blood processing methods and apparatus	604/4.01	494/18	Holmes; Brian M. et al.

US D391956 S	USPAT	19980310		Telephone	D14/151		Prins; Hajo Jelmer et al.
US 5722926 A	USPAT	19980303		Method for separating particles	494/37	494/16; 494/18	Hlavinka; Dennis et al.
US 5712798 A	USPAT	19980127		Blood component collection system with optimizer	700/266	356/39; 422/67	Langley; Robert W. et al.
US 5704889 A	USPAT	19980106		Spillover collection of sparse components such as mononuclear cells in a centrifuge apparatus	494/37	494/45	Hlavinka; Dennis et al.
US 5704888 A	USPAT	19980106		Intermittent collection of mononuclear cells in a centrifuge apparatus	494/37	494/45	Hlavinka; Dennis et al.
US 5702357 A	USPAT	19971230		Extracorporeal blood processing methods and apparatus	604/4.01	494/43; 494/45	Bainbridge; Marlene Adele et al.
US 5676645 A	USPAT	19971014		Method and apparatus for controlling concentrations in vivos and in tubing systems	604/6.07	604/65; 604/67	Van Waeg; Geert et al.
US 5674173 A	USPAT	19971007		Apparatus for separating particles	494/17	494/16	Hlavinka; Dennis et al.
US 5614013 A	USPAT	19970325		Pigment compositions	106/494	106/31.73; 106/31.8; 106/493; 106/496; 524/159; 524/190	Mitchell; Gordon et al.
US 5611997 A	USPAT	19970318		Apparatus for producing blood component products	422/73	422/72; 435/2; 436/10; 436/174; 436/177; 436/63; 436/69; 436/70	Langley; Robert W. et al.
US 5605842 A	USPAT	19970225		Method for producing blood component products	436/177	435/2; 436/10; 436/174; 436/63; 436/69; 436/70	Langley; Robert W. et al.
US 5496265	USPAT	19960305		Blood component	604/6.01	210/143;	Langley; Robert

A				collection system with optimizer		210/645; 210/739	W. et al.
US 5449774 A	USPAT	19950912		Production of beta form pigmentary copper phthalocyanine	540/141	106/31.73; 106/31.76; 106/448; 540/140; 540/144	Lambie; Ian A. et al.
US 5447863 A	USPAT	19950905		Method for purifying islets of langerhans	435/268	435/803	Langley; Robert W.
US 5437624 A	USPAT	19950801		Single needle recirculation system for harvesting blood components	604/6.05	210/645; 210/739; 210/787	Langley; Robert W.
US 5421812 A	USPAT	19950606		Method and apparatus for controlling concentrations in tubing system	604/6.07	210/645; 210/739; 210/87; 210/96.1; 604/65; 604/67	Langley; Robert W. et al.
US 5420395 A	USPAT	19950530		Ceramic heater roller with zone heating	219/470	492/46	Hyllberg; Bruce E. et al.
US 5359892 A	USPAT	19941101		Flowmeter measuring chamber	73/257	418/64	Felt; Thomas W.
US 5352371 A	USPAT	19941004		Method and apparatus for repeatedly passing a fluid through a fluid treatment unit	210/787	210/252; 210/418; 210/782	Felt; Thomas J.
US 5288255 A	USPAT	19940222		Method of manufacturing a high-pressure discharge lamp with end seal evaporation barrier	445/26	445/44; 65/34	Brabham; Dale E. et al.
US 5279654 A	USPAT	19940118		Phthalocyanine pigment compositions	106/31.67	106/31.76; 106/411; 106/413; 106/499	Keirs; David et al.
US 5273904 A	USPAT	19931228		Apparatus for purifying islets of Langerhans	435/283.1	210/513; 210/800; 435/308.1	Langley; Robert W.
US 5250111 A	USPAT	19931005		Pigment compositions	106/411	106/31.67; 106/31.76; 106/410; 540/123; 540/130; 540/135; 540/136;	Langley; Robert et al.

						540/140	
US 5212221 A	USPAT	19930518		Stabilized phthalocyanine pigment compositions	524/88	524/428	Langley; Robert et al.
US 5198722 A	USPAT	19930330		High-pressure discharge lamp with end seal evaporation barrier	313/623	313/625	Brabham; Dale E. et al.
US 5074296 A	USPAT	19911224		Respirating apparatus for patients	128/200.24	128/203.12	Van Dijk; Geert et al.
US 5045189 A	USPAT	19910903		Magnetic separation apparatus	210/184	210/223; 210/438; 210/440.	Van der Vos; Geert et al.
US 4981888 A	USPAT	19910101		Resin compositions	524/88	524/587; 524/605; 524/606; 524/611	Langley; Robert et al.
US 4928683 A	USPAT	19900529		Respirating apparatus for patients	128/203.12	128/203.14; 128/204.18; 128/204.21; 128/205.12	Westerkamp; Bart et al.
US 4920217 A	USPAT	19900424		Production of dimethylaminomethyl copper phthalocyanine	540/135		Lambie; Ian A. et al.
US 4900298 A	USPAT	19900213		Centrifuge drive and support assembly	494/82	494/46; 494/84	Langley; Robert W.
US 4824339 A	USPAT	19890425		Peristaltic pump cartridge	417/477.2		Bainbridge; Marlene A. et al.
US 4801638 A	USPAT	19890131		Production of pigmentary copper phthalocyanine	524/88	106/410; 106/412	Langley; Robert et al.
US 4801634 A	USPAT	19890131		Production of pigmentary copper phthalocyanine	524/88	524/567	Langley; Robert et al.
US 4771165 A	USPAT	19880913		Device for optically identifying objects	235/470	235/454; 235/490; 250/569	van Hulzen; Geerhard et al.
US 4765170 A	USPAT	19880823		Vehicle frame straightening machine	72/305	72/705	Langley; Robert E. et al.
US 4742870 A	USPAT	19880510		Heat exchanger	165/164	165/170	Darone; Thomas G. et al.
US 4694078 A	USPAT	19870915		Production of pigmentary copper phthalocyanine	540/141	540/136; 540/137; 540/140	Langley; Robert et al.



US 4515878 A	USPAT	19850507		Printed circuit board modification process	430/5	430/22; 430/311; 430/329; 430/331	Hall; Douglas J. et al.
US 4512866 A	USPAT	19850423		Titanium-lead anode for use in electrolytic processes employing sulfuric acid	204/290.06		Langley; Robert C.
US 4426262 A	USPAT	19840117		Promotion of Pt-Ir catalytic electrodes with lead, tantalum, ruthenium and oxygen	205/535	204/290.09; 204/290.13; 204/292; 204/293	Langley; Robert C. et al.
US 4387321 A	USPAT	19830607		Color display tube and suspension means for color selection electrode	313/406		Gijrath; Johannes H. N. et al.
US 4364814 A	USPAT	19821221		Apparatus for the production of aqueous alkali metal hypochlorite	204/278	204/284; 204/288; 204/290.12; 204/290.14	Langley; Robert C.
US 4358702 A	USPAT	19821109		Color tube shadow mask mount	313/404	313/406	Gijrath; Johannes H. N. et al.
US 4337410 A	USPAT	19820629		Cathode-ray tube face- plate	313/480	501/60; 501/62; 501/64; 501/69; 501/70; 501/71; 501/72	Van der Geer; Josephus J. et al.
US 4313766 A	USPAT	19820202		Process for the production of a pigment composition	106/411	106/412; 540/134	Barracclough; Ronald et al.
US 4293513 A	USPAT	19811006		Method of making honeycomb structures	264/630	264/132; 264/308; 428/116	Langley; Robert C. et al.
US 4268673 A	USPAT	19810519		5-Unsubstituted-9,9- dimethyl-6,7- benzomorphans	546/97		Akkerman; Antony M. et al.
US 4252565 A	USPAT	19810224		Stabilized phthalocyanines	106/31.67	106/241; 106/31.72; 106/31.76; 106/410; 524/88; 540/130	Irvine; Alexander M. et al.
US 4186066	USPAT	19800129		Electrolysis cathodes	205/505	204/290.13;	Langley; Robert

A				with Ag-Ti intermetallic coating		204/290.14; 204/291; 205/625	C.
US 4152171 A	USPAT	19790501		Preparation of .alpha.- .beta.- and .gamma.- copper phthalocyanine pigments	106/411	540/141; 540/143	Barracrough; Ronald et al.
US 4128548 A	USPAT	19781205		Process for preparing 6,7-benzomorphans	546/97	549/416; 564/428; 564/92	Akkerman; Antony M. et al.
US 4104277 A	USPAT	19780801		Process for preparing an alpha or beta form copper phthalocyanine pigment	540/141	540/144; 8/524; 8/602; 8/661; 8/909	Langley; Robert
US 4091028 A	USPAT	19780523		Production of phthalocyanine green	540/137	540/138	Barracrough; Ronald et al.
US 4076894 A	USPAT	19780228		Electrical circuit element comprising thick film resistor bonded to conductor	428/428	252/514; 252/521.3; 338/308; 427/101; 428/434; 428/901	Langley; Robert C. et al.
US 3951672 A	USPAT	19760420		Glass frit containing lead ruthenate or lead iridate in relatively uniform dispersion and method to produce same	252/521.3	252/514; 501/22	Langley; Robert C. et al.
US 3923171 A	USPAT	19751202		Tension lines	267/136	182/190; 254/1; 267/182; 294/1.1	Pragnell; John James Muir et al.
US 3891455 A	USPAT	19750624		Phythlocyanine pigments	106/411		Langley; Robert et al.
US 3884713 A	USPAT	19750520		Pigment dispersions	106/499		Langley; Robert et al.
US 3853777 A	USPAT	19741210		OIL COMPOSITIONS	508/434	558/110; 558/162; 558/194; 558/207	Gersmann; Hans R. et al.
US 3775149 A	USPAT	19731127		PREPARATION OF PIGMENTS	106/412	540/141	Langley; Robert et al.
US 3770474 A	USPAT	19731106		PROCESS FOR PREPARING PHTHALOCYANINE	106/410	106/413; 540/132; 540/136	Langley; Robert et al.

				BLUE PIGMENTS			
US 3680713 A	USPAT	19720801		FLUID POWER DEVICE	212/288	212/261; 91/519; 92/62	Langley; Robert E.
US 3668195 A	USPAT	19720606		PROCESS FOR PRODUCING FIBRIDS FROM LATEX FOAM	528/485	162/157.6; 162/164.1; 162/164.6; 162/164.7; 162/169; 162/24; 162/26; 264/14; 264/184; 422/135; 524/45; 528/486; 528/487; 528/488; 528/489; 528/495	Van Der Geer; Willem Jan
US 3622447 A	USPAT	19711123		PROCESS FOR THE MANUFACTURE OF BONDED FIBER SHEETS	162/148	162/168.1; 162/168.2; 162/168.7; 162/169	van der Geer; Willem J. et al.
US 3523030 A	USPAT	19700804		PIGMENT TREATMENT [TEXT AVAILABLE IN USOCR DATABASE]	106/410	540/141	MALIN DAVID FREDERICK et al.
US 3499265 A	USPAT	19700310		APPARATUS FOR GAS SEPARATION [TEXT AVAILABLE IN USOCR DATABASE]	96/7		LINDENTHAL JOHN W et al.
US 3487207 A	USPAT	19691230		INSTRUMENT FOR VARYING THE ANGLE OF INCIDENCE BETWEEN ION BEAMS AND A SPECTROMETER [TEXT AVAILABLE IN USOCR DATABASE]	250/281	250/292	LANGLEY ROBERT A
US 3475192 A	USPAT	19691028		METHOD OF COATING SUBSTRATE WITH	427/162	106/236; 359/586; 427/164;	LANGLEY ROBERT C

				METALLIC FLUORIDE FILMS [TEXT AVAILABLE IN USOCR DATABASE]		427/169	
US 3445662 A	USPAT	19690520		COMPOSITE COATED HEAT REFLECTORS AND INFRARED LAMP HEATERS EQUIPPED THEREWITH [TEXT AVAILABLE IN USOCR DATABASE]	250/504R	219/553; 359/360; 392/426	LANGLEY ROBERT C
US 3434879 A	USPAT	19690325		PREPARATION OF THIN FILMS OF THE INTERMETALLIC COMPOUND NIAL [TEXT AVAILABLE IN USOCR DATABASE]	427/229	420/427; 420/460; 420/463; 420/590; 427/405; 75/416; 75/430	LANGLEY ROBERT C
US 3434871 A	USPAT	19690325		METHOD FOR PREPARING CHROMIUM- CONTAINING FILMS [TEXT AVAILABLE IN USOCR DATABASE]	427/228	427/377	HAUEL ANNA P et al.
US 3428476 A	USPAT	19690218		METHOD FOR PRODUCING HYDROGEN DIFFUSION CELLS [TEXT AVAILABLE IN USOCR DATABASE]	427/229	427/404; 427/419.6; 427/419.8; 428/434; 96/11	MYERS HERBERT et al.
US 3428473 A	USPAT	19690218		SPACE VEHICLE [TEXT AVAILABLE IN USOCR DATABASE]	428/209	165/288; 244/1R; 244/117R; 244/171.8; 427/160; 427/377; 428/210; 428/336	LANGLEY ROBERT C
US 3413777 A	USPAT	19681203		Hydrogen diffusion and method for	96/11	427/244; 427/245;	LANGLEY ROBERT C et

				producing same [TEXT AVAILABLE IN USOCR DATABASE]		427/374.7	al.
US 3402067 A	USPAT	19680917		Method for depositing aluminum film [TEXT AVAILABLE IN USOCR DATABASE]	427/229		LANGLEY ROBERT C
US 3383247 A	USPAT	19680514		Process for producing a fuel cell electrode [TEXT AVAILABLE IN USOCR DATABASE]	502/101	106/1.05; 427/115	ADLHART OTTO J et al.
US 3367696 A	USPAT	19680206		Metal to ceramic seal [TEXT AVAILABLE IN USOCR DATABASE]	403/270	228/124.6; 228/903; 285/136.1; 285/423; 403/28; 439/931; 65/154; 65/59.34	LANGLEY ROBERT C
US 3363090 A	USPAT	19680109		Electric heating element [TEXT AVAILABLE IN USOCR DATABASE]	219/540	219/455.12; 219/463.1; 219/546; 219/552; 428/336	LANGLEY ROBERT C
US 3344586 A	USPAT	19671003		Gas separation apparatus [TEXT AVAILABLE IN USOCR DATABASE]	96/7		LANGLEY ROBERT C et al.
US 3313632 A	USPAT	19670411		Gold-silver coordination compounds and decorating compositions containing same [TEXT AVAILABLE IN USOCR DATABASE]	106/1.23	106/1.22; 556/28; 556/31	FITCH HOWARD M et al.
US 3176679 A	USPAT	19650406		Solar energy collector [TEXT AVAILABLE IN USOCR DATABASE]	126/710	126/907; 165/904; 359/359	LANGLEY ROBERT C
US 3176678 A	USPAT	19650406		Solar energy collector [TEXT AVAILABLE IN USOCR	126/710	126/907; 359/350	LANGLEY ROBERT C

				DATABASE]			
US 3092504 A	USPAT	19630604		Thermoplastic precious metal decorating compositions [TEXT AVAILABLE IN USOCR DATABASE]	106/1.28	106/240; 106/241	LANGLEY ROBERT C et al.